

A store sells two different types of monitors: Samsung (\$190) and ViewSonic (\$170). The store offers a 5% discount if ordering 3 or more monitors

Write a C++ program that processes orders. Use constant declarations for all constant values. The program should process orders based on the user's input. Prompt the user to enter an order in the format: **<s or v> followed by the quantity**

The program should then ask the user if they live in Ohio. If the answer is yes, then a 7% tax should be added to the order.

Display the invoice details on the screen. You do not have to worry about checking for errors. Enter the data in lowercase letters. All dollar amounts must be shown with a dollar sign and two decimal places.

Sample Interaction:

```
Enter a monitor type (s, v) followed by the quantity: s 2
Do you live in Ohio (yes/no)? yes
Monitors Invoice
```

```
-----
Monitor brand: Samsung
Quantity: 2
Price: $190.00
Ohio Resident: Yes
Total price: $380.00
-----
Discount: $0.0
Subtotal: $380.00
Taxes: $26.60
=====
Total: $406.60
=====
```

```
Enter a monitor type (s, v) followed by the quantity: v 4
Do you live in Ohio (yes/no)? no
Hard Monitors Invoice
```

```
-----
Monitor brand: ViewSonic
Quantity: 4
Price: $170.00
Ohio Resident: No
Total price: $680.00
-----
Discount: $34.00
Subtotal: $646.00
Taxes: $0.00
=====
Total: $646.00
=====
```

Enter a monitor type (s, v) followed by the quantity: **v 4**
Do you live in Ohio (yes/no)? **yes**
Hard Monitors Invoice

```
-----  
Monitor brand: ViewSonic  
  Quantity: 4  
    Price: $170.00  
Ohio Resident: Yes  
  Total price: $680.00  
-----  
Discount: $34.00  
Subtotal: $646.00  
  Taxes: $45.22  
=====
```

| | |
|--------|-----------------|
| Total: | \$691.22 |
|--------|-----------------|

```
=====
```

Grading:

Programs that contain syntax errors will earn zero points.

Programs that use global variables other than constants will earn zero points.

Your grade will be determined using the following criteria:

- Correctness (10 points)
- User interface (3 points)
- Clarity and format of the output (3 points)
- Style & Documentation (4 points)

Follow the coding style outline on GitHub:

<https://github.com/nasseef/cs2400/blob/master/docs/coding-style.md>